

Abstract

When the position of other vehicle is acquired by conducting communications with the other vehicle, the user is enabled to easily recognize the target other vehicle even if the other vehicle and a plurality of general vehicles mix. A navigation apparatus includes an input section 11 for inputting a other vehicle search condition, a current position acquisition section 12 for acquiring the current position of the own vehicle, a storage section 13 for storing the input search condition and the current position information of the own vehicle, a transmission section 14 for transmitting an information transmission request from own apparatus A to other apparatus B, a reception section 15 for receiving vehicle feature information and current position information of the other vehicle B from the other apparatus B, a control section 16 for determining whether or not a other vehicle exists based on the other vehicle search condition set in the input section 11, the current position information of the own vehicle acquired in the current position acquisition section 12, and the vehicle feature information and current position information of the other vehicle received in the reception section 15, and a display section 17, when it is determined that the other vehicle exists, for displaying the vehicle feature information of the vehicle.